

## CLAIMS

We Claim:

1. An All terrain vehicle portable radio mount comprising  
a base support including clamping means for clamping to the handlebar  
of a vehicle;  
a bracket holder including means to secure a two-way radio, or the like,  
thereto; and  
a connector member including securing means to connect at selected  
rotational angles to said base support and securing means to connect  
said bracket holder at selected rotational angles and means to lock said  
base support, connector member with bracket holder against rotational  
movement with respect to one another.
  
2. An all terrain vehicle portable radio mount as in Claim 1, wherein  
the bracket holder includes a backing plate;  
a foot plate extending at a right angle to one edge of said backing  
plate;  
attachment means spaced along one side of said backing plate;  
hooks spaced along an opposite side of said backing plate; and  
at least one resilient band attached to said attachment means and  
stretchable to connect to said hooks.

3. An all terrain vehicle portable radio mount as in Claim 2, wherein the clamping means comprises

a post having a non-circular outer surface, an interiorly threaded bore and a pair of spaced apart holes extending through the post transverse said interiorly threaded bore; and

a U-bolt having legs inserted through said spaced apart holes and nuts threaded onto said legs.

4. An all terrain vehicle portable radio mount as in Claim 3, wherein

the connector member has a bore extending into a bottom end thereof and conforming in shape to and fitting snugly over an upper end of the post, a multiple splined exterior surface at the other end of the connector and a hole through said connector;

a cantilever support having a receptacle with multiple interiorly splines in a bottom thereof to fit snugly over the multiple splined end of the connector and a hole through said receptacle to align with the holes through the connector member and the interiorly threaded bore in the post; and

a bolt inserted through said hole through the receptacle and said connector member and threaded into said bore of said post.

5. An all terrain vehicle portable radio mount as in Claim 4, further comprising a cushion pad overlying a front face of the backing plate.

6. An all terrain vehicle portable radio mount as in Claim 5, wherein the cushion pad is enlarged at opposite sides thereof and of reduced thickness between said enlarged sides.
7. An all terrain vehicle portable radio mount as in Claim 6, wherein the backing plate has a notch formed in a rear surface thereof at the end opposite the foot plate whereby the thickness of the backing plate is reduced at said notch to receive a support clip of a portable radio.
8. An all terrain vehicle portable radio mount as in Claim 7, wherein the foot plate has spaced apart notches extending therein, the cantilever support has spaced apart threaded holes to receive bolts inserted through the spaced apart notches in the foot plate and threaded onto the spaced apart threaded holes in the foot plate; and wherein the backing plate has a slotted foot extending centrally from a bottom of said backing plate and opposite to said foot plate, whereby said slotted plate will extend beneath the head of said bolt inserted through said cantilever support, the connector member and into the post.